	- -					<u> </u>		A	aliantian .	or D-	cket Num	ber T		
PATENT APPLICATION FEE DETERMINATION RECORD									Application or Docket Number					
	PATENT A	PPLICATION Effect	iD	10/806,082										
CLAIMS AS FILED - PART I (Cotumn 1) (Cotumn 2)								SMALL ENTITY TYPE OR				OTHER THAN SMALL ENTITY		
то	TAL CLAIMS	20					RAT	RATE FEE			RATE	FEE		
			MARER	NUMBER FILED		NUMBER EXTRA		FEE	150.00	OR	BASIC FEE	300.00		
FO			2:0				xs 2	5-		OR	X\$50=			
TO	TAL CHARGEA	2 () minus 20=								Yees				
	EPENDENT CL			e C zun			X10	X100=		OR	X200=			
MU	AUSTIPLE DEPENDENT CLAIM PRESENT													
• If the difference in column 1 is less than zero, enter "0" in column 2 TOTAL OR TOTAL														
- 11			AMENDEC					. '		•	OTHER			
7	C1 -13.0€	(Column 1)		(Colu		(Column 3)	SMA	LLE	NTITY	OR	SMALL			
	7.5	CLAIMS	ŀ	HIGH		PRESENT			ADDI- TIONAL		RATE	ADDI- TIONAL		
ITA		AFTER	. 1	PREVI	OUSLY FOR .	EXTRA	RAT	-	FEE			FEE		
AMENDMENT	Total	.30	Minus	# C	20	=10	X\$ 2	5 =		OR	X\$50=	500		
EN	Independent	· "	Minus		3	=	X10	03		OR	X200-	200		
AN		NTATION OF	MULTIPLE DE	PENDEN	TCLAIM		-	\exists	-	1	+360=			
_							+18			OR	TOTAL	 		
					•	,	ADDIT.	FEE		OB	ADOIT. FEE			
11	\mathbf{H}^{*}	(Column 1)	1		mn 2)	(Column 3)						100		
凸	1	CLAIMS REMAINING			HEST ABER	PRESENT	RA	n=	-ICCDA JANOIT		RATE	ADDI- TIONAL		
9	[AFTER AMENDMEN			CUSLY DECR	EXTRA			. FEE	Y		FEE		
AMENDMENT	Total	772	Minus	1	r	- ~	XS:	25=	/	OR	X\$50=	SEC		
	Independent	21,	Minus	-	X		: X10	0 =		OR	X200≖			
₹	FIRST PRESE	NTATION OF	MULTIPLE DE	PENDEN	T C AIM		-		 /-	1	2000	1		
<u> </u>	1.0.0.1	- \-					+18		! /	OR	+360=	1		
						•	TIGGA	OTAL FEE	V	OR	ADDIT. FEI			
ľ	<i>\\\</i>			(Cok	umn 2) _	(Column 3)	_		•	<u>.</u>				
4	# \	(Column 1		HIG	HEST MBER	PRESENT			ADDI-			ADDI-		
Ö		REMAINING		PREV	MOUSLY/	EXTRA	RA		TIONAL FEE	. * * /	RATE	TIONAL		
EN		AMENDME	~~	1 PW	70	1. 3		 25=		OR	XX50=	1		
Ş	Total	Felt	Mirus	1-7	47		/		 7	10"	·	11.5		
AMENOMENT	Independent	1. M	Minus		T C AIR		X10)0 =	/_	OR	X200=	1		
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							30=	I /	OR	+360=			
Γ	if the entry in col	a to bear Se	a sha ostra in er	ekonn 2. ₩	ne To be	column 3.	L,	OTAL		OA	TOTA			
:							C ADDIT	, FEE	4		AUUII. FE	* ***		
-	H the "Righest N Highest N The "Highest Nu	tumber Previously Imper Previously	Pald For (Total	on purperbon	ndent) is t	He triditest umpo Hen 3° eutet 3°.	at points po	क्षांट ख	Stukturane p	ox an C		_		